氧化铝球 92(%)氧化铝

产品名称	氧化铝球 92(%) 氧化铝
公司名称	淄博亚固陶瓷销售有限公司生产部
价格	7000.00/吨
规格参数	厂商:淄博方龙未来耐火材料有限公司 含量 :92(%) 材质:氧化铝
公司地址	中国 山东 淄博市 张店区南定镇工业路
联系电话	86 0 13583394158 13583394158

产品详情

厂商 淄博方龙未来耐火材料有 含量 92(%)

限公司

材质 氧化铝 密度 3.60 (g/cm3)

执行质量标准 国家行业标准

<!-- .at_1{font-family: 宋体; mso-ascii-font-family: "times new roman"; mso-hansi-font-family: "times new roman"}
.at_2{mso-spacerun: yes} .at_0{margin: 0cm 0cm 0pt} -->

微晶耐磨氧化铝球、衬砖(microlite abrasive alumina ball, lining brick)

产品具有高硬度、密度大、磨耗低、规整度好、耐腐蚀等特点,是研磨釉料、坯料及各种矿粉最理想的 高效研磨介质。

产品应用领域:适用于陶瓷,水泥,涂料,耐火材料,无机矿物粉体等行业。

the products are featured by high hardness, big density, low wear lost, good normalization, good corrosion-resistance, etc. they are the most ideal high-efficient grinding media for milling glaze material, body material and various powdered ore.

application: ceramics, cements, paints, refractories, inorganic mineral powders, and other industries.

微晶耐磨氧化铝衬板、衬片(microlite wear-resisting alumina lining)

产品具有特耐磨、抗冲击、方便施工等特点,其理论耐磨性能相当于锰钢的260倍,铬钢的170倍。实际应用测算,可有效延长设备易磨损部位的使用寿命提高10倍以上。

the products are featured by wear-resisting, anti-impact and easy construction, etc. its theoretic wear-resistance is equal to 260 times of manganese steel, 170 times of chrome steel, after actually surveying, it can effectively increase the

service life of equipment more than 10 times.

application: apply to material transfer equipment, inside and outside surface of powder separating equipment on iron steel works, thermal power plants, coals, and cements industries, etc.

1、应用领域:热电厂落料斗、耐磨管道及弯头等部件内衬。

application: as lining of falling funnel, lining of wear-resisting pipe and bender, etc. parts of equipment in the themal power plants.

2、应用领域:钢铁行业物料输送管道、溜槽等的内衬。

application: as lining of material transfer pipe and chute, etc. on steel industry.

3、应用领域:煤炭行业选煤设备耐磨内衬(入旋流器)。

application: as wear-resisting lining of coal-electing equipment on coal industry (i. e. cycione)

al2o3=99%以上高纯氧化铝填料

over 99% high pure alumina packing

具有强度大、耐高温、耐高压、耐强酸碱腐蚀、热震稳定性好的特点。主要用于化工行业的高温、高压、腐蚀性强的工作环境。

应用领域:是广大石油、化工行业中转化炉、反应炉、填料塔中最为理想的填料。

with the features of high strength, high temperature, high pressure, strong acid-alkali corrosion resistance and good heat shock stability, it is mainly used in high temperature, high pressure and strong corrosion working environment on chemical industry.

application:

it is the most ideal filler material of reburner, reacting furnace, filler furnace on oil and chemical industries.